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D 7. (Amended) The composition of claim 77 [6], wherein said filamentous bacteriophage are selected from the group consisting of M13, fd and fl.

D 8. (Amended) ~~The composition of claim 77 [6], wherein at least one of the encoded first or second polypeptides is expressed as a fusion protein with gene VIII.~~

D 22. (Amended) The cloning system of claim 16, wherein said first and second vectors are [cell produces a] filamentous bacteriophage vectors.

D 3 Sub E3 26. (Amended) A plurality of expression vectors containing a plurality of [possible] first and second DNA sequences encoding a plurality of first and second polypeptides which form a plurality of heteromeric receptors, one or more of said receptors [receptor] exhibiting binding activity toward a preselected molecule, said DNA sequence encoding heteromeric receptors being operatively linked to genes encoding surface proteins of a cell.

D 4 Sub E4 31. (Amended) The expression vectors of claim 26, wherein said expression vectors are [cells produce] filamentous bacteriophage vectors.

D 5 Sub E5 32. (Amended) The expression vectors of claim 31 [26], wherein said filamentous bacteriophage are selected from the group consisting of M13, fd and fl.